

## Colour photographic developer concentrate

## Colour photographic developer concentrate

Patent Number:  EP1085375

Publication date: 2001-03-21

Inventor(s): TAPPE GUSTAV (DE); KOERNER WOLFGANG (DE)

Applicant(s): AGFA GEVAERT NV (BE)

Requested Patent:  DE10005498

Application Number: EP20000202998 20000829

Priority Number(s): DE19991043660 19990913; DE20001005498 20000208

IPC Classification: G03C5/26; G03C7/413

EC Classification: G03C7/413, G03C5/26S5

EC Classification: G03C7/413; G03C5/26S5

Equivalents:  JP2001100382,  US6413703

Cited Documents: US5914221; JP10333302

### Abstract

A one-part colour developer concentrate which contains at least one colour developer substance, at least one antioxidant, at least one water softener, a buffer system, alkali, which concentrate contains at most 0.1 mol of sulfate ions/L, is usable for a wide range of regeneration rates and exhibits no precipitation at down to -7 DEG C if it is prepared as a multi-phase concentrate using organic, water-soluble solvents.

Data supplied from the [esp@cenet](mailto:esp@cenet) database - I2